# Verification of Analytical Reports Produced by SMCReporter for Method 8261 Determinations

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#### Introduction

Method 8261 is a GC/MS/vacuum distillation procedure used to determine the amount of volatile analytes in samples. Besides the incorporation of a vacuum to volatilize analytes and separate them from sample matrices, this method is unique in that it uses internal standards to measure analyte performance as a function of its chemical properties. In addition to internal standards, the method incorporates surrogate compounds that are monitored for additional method performance data. The quantitation report generated for method 8261 analysis is unlike any other quantitation reporting, and, therefore, EPA has developed a software program (SMCReporter) to perform method 8261 data processing and generating reports.

This document is meant to assist technical review of SMCReporter analytical reports and to identify the sources of information that are used in generating reports. See the presentation, "Creating the Calibration Curve and Generating Method 8261 Quantitation Reports through SMCReporter V4.0" for a description of how to use SMCReporter to generate quantitation reports

(http://www.epa.gov/nerlesd1/chemistry/vacuum/methods/software.htm#calibration).

In this document, the sample quantitation output from SMCReporter is called an *analytical report* and includes the *quantitation report* containing the analyte results, the *internal standard report* containing the matrix correction data, and the *surrogate report* containing the results of special monitoring compounds that are added to each sample prior to analysis. This document shows how to verify that the information provided by SMCReporter in the analytical report is accurate. Each result can be reproduced outside the SMCReporter Program to demonstrate calculations are valid and all information. This report provides a demonstration of how to reproduce the matrix corrections for a given sample from integrated responses from the GC/MS, reproduce the surrogate data and finally reproduce the quantitation report.

The first section examines the Internal Standard Report. The second section addresses the surrogate results, and the last section addresses the generation of the analytical results.

#### Source of SMCReporter and Raw Data Used in Following Examples

Method 8261 calculations are performed by the program "SMCReporter". This program is available from the EPA's Vacuum Distillation website (http://www.epa.gov/nerlesd1/chemistry/vacuum/default.htm) and can be downloaded without cost (http://www.epa.gov/nerlesd1/chemistry/vacuum/methods/software.htm). See the Training Presentation, "Creating the Calibration Curve and Generating Method 8261 Quantitation Reports through SMCReporter V4.0" for instruction on generating quantitation reports.

The raw data used in the examples are from the example.zip file, which is also available from the software webpage (Figure 1).

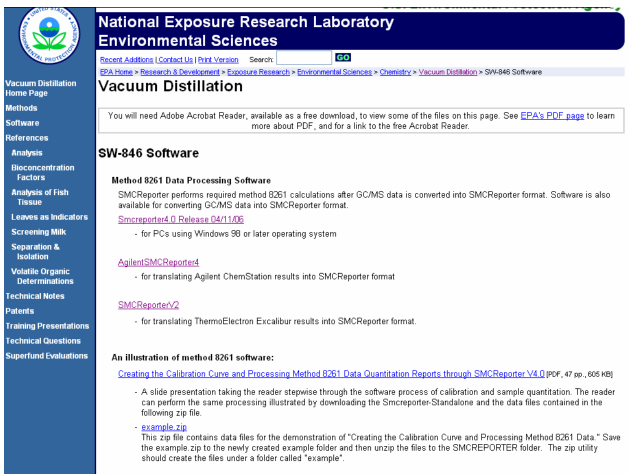


Figure 1: Software webpage: http://www.epa.gov/nerlesd1/chemistry/vacuum/methods/software.htm

The SMCReporter Program generates analytical results in three parts, quantitation, internal standard and surrogate reports. This document traces the steps a verification of data might require. The verification steps presented here includes the scheme method 8261employs to measure effects relating to boiling points and relative volatilities, how this information translates to the recovery of analytes, and how the software generates concentrations with associated method performance information as associated error.

### **Generating Example Print Outs**

If you have performed the Calibration exercise identified in the presentation, "SMCReporter - Standalone Demo: Creating the Calibration Curve and Processing Method 8261 Data" you can reproduce the example that is discussed in this presentation using the additional data provided with this document. The example is generated by performing a 5-point calibration curve using the library, CLPlibrary, the internal standard file, CLPistds.ini and calibration runs (t4050601 (blank), t4050609 (dilution at 0.006), t4050604 (dilution at 0.02), t4050605 (dilution at 0.1), t4050606 (dilution at 0.6) and t4050607 (dilution at 2.0). After creating calibration, save as C040506.cal. Then quantitate t4050604.txt as a 5-mL water sample, and print the quantitation and QC reports. The generated report is the example being addressed in this presentation and presented in the following slides. SMCReporter generates a quantitation report that includes sample description, analytes, and their concentration and predicted recoveries. The analytical example report is presented in Figures 2-4.

C:\SMCREPORTER\CLP\C040506.CAL

C:\SMCREPORTER\CLP\CLP\STDS.INI

Compound Library File: C:\SMCREPORTER\CLP\CLPLIBRARY.TXT

Calibration File:

Surrogate Groups:

Page: 1

File Identification: C1/SMCREPORTER\CLP\t4050604.txt

Process Date: 04/26/2006 08:37 Acquisition Date: 4/ 5/2006 12:41

Sample Size: 8

Sample Type: Comment: Sample ID:

Lab Sample ID: 5 uL istds + 1 uL 1:10 Ins

Instrument ID: GC/MS Ins

Lab File ID: 4050504.D

#### Qualifler: X - Compound detected at less than LOQ Y - Compound exceeds HOQ

	The Error term includes propagated ca	dibartion error											
	Compound	ng/mL	Error	Q	Recovery±D	eviation .	Com	pound	ng/mL	Error	Q	Recovery±De	wiation
30:	dichlorodifluoromethane	0.833	± 0.127		106.23	± 0.83	76:	1,1,2-trichloroethane	0.912	± 0.062		103.13	± 1.70
31:	chloromethane	0.892	± 0.063		105.18	± 0.83	77:	1,3-dichloropropane	0.956	± 0.035		102.86	± 1.70
32:	vinylchloride	0.807	± 0.147		106.23	± 0.83	78:	tetrachloroethene	1.03	± 0.254		104.99	± 1.76
33:	bromomethane	0.825	± 0.138		104.54	± 0.83	79:	dibromochloromethane	0.980	± 0.119		102.74	± 1.70
34:	chloroethane	1.12	± 0.203		105.87	± 0.83	80:	1,2-dibromoethane	0.960	± 0.046		102.40	± 1.70
35:	trichlorofluoromethane	0.912	± 0.050		106.23	± 0.83	81:	chlorobenzene	0.947	± 0.048		101.82	± 1.85
36:	diethyl ether	2.56	± 0.528		102.90	± 7.79	82:	1,1,1,2-tetrachioroethane	0.842	± 0.121		102.08	± 1.69
37:	1,1,2-trichloro-1,2,2-trifluoroethane	0.986	± 0.041		106.23	± 0.83	83:	ethylbenzene	0.987	± 0.041		102.30	± 1.73
38:	acetone	34.2	± 3.63	X	130.82	± 13.86	84:	m, p-xylenes	0.993	± 0.026		102.56	± 1.86
39:	1,1-dichloroethene	0.869	± 0.087	X	106.23	± 0.83	85:	o-xytene	0.969	± 0.033		101.54	± 1.85
40:	lodomethane	2.03	± 0.151		104.03	± 0.83	86:	styrene	0.984	± 0.039		101.25	± 1.69
41:	allylchloride	1.17	± 0.157		105.23	± 0.83	87:	isopropyibenzene	1.01	± 0.055		102.24	± 1.74
42:	acetonitrile	3.87	± 0.578		124.11	± 13.86	88:	bromoform	0.845	± 0.155		101.61	± 1.69
43: 44:	methyl acetate	1.22	± 0.228		109.58	± 7.79	89:	ds-1,4-dichloro-2-bulene	3.64	± 0.685		101.37	± 7.84
45:	carbon disulfide methylene chloride	0.892 1.64	± 0.099 ± 0.168	×	106.23 102.50	± 0.83 ± 0.76	90: 91:	1,1,2,2-tetrachioroethane	1.05 0.913	± 0.155 ± 0.127		101.28 100.78	± 7.85 ± 7.65
46:	MTBE	0.989	± 0.108	^	102.50	± 7.79	92:	1,2,3-trichloropropane propylbenzene	0.913	± 0.127		102.00	± 0.90
47:	acrylonitrile	1.77	± 0.164		108.42	± 7.79	93:	bromobenzene	1.02	± 0.102		100.35	± 0.83
48:	trans-1,2-dichloroethene	0.839	± 0.099		104.02	± 0.83	94:	trans-1,4-dichloro-2-bulene	3.84	± 0.102		100.35	± 7.64
49:	1,1-dichioroethane	0.944	± 0.046		103.24	± 1.07	95:	1,3,5-trimethylbenzene	1.01	± 0.028		101.39	± 0.90
50:	2,2-dichloropropane	0.864	± 0.164		105.18	± 0.83	96:	2-chlorotoluene	1.03	± 0.090		101.41	± 1.11
51:	propionitrile	1.41	± 0.427		192.59	± 14.26	97:	4-chlorotoluene	1.01	± 0.029		101.21	± 1.11
52:	2-butanone	5.31	± 1.44		148.24	± 13.86	98:	tert-butylbenzene	0.985	± 0.092		102.34	± 0.90
53:	cis-1,2-dichloroethene	0.968	± 0.079		102.65	± 1.07	99:	sec-butylbenzene	1.01	± 0.017		103.36	± 0.90
54:	methacrylonitrile	1.97	± 0.156		108.02	± 8.04	100:		0.996	± 0.172		100.93	± 0.83
55:	chloroform	1.03	± 0.043		102.29	± 0.76	101:	1,2,4-trimethylbenzene	0.991	± 0.057		101.75	± 1.11
56:	bromochloromethane	0.896	± 0.121		102.70	± 0.76	102:	p-isopropyltoluene	0.991	± 0.036		103.35	± 0.91
57:	cyclohexane	0.831	± 0.102		106.23	± 0.83	103:	1,3-dichlorobenzene	1.02	± 0.032		101.44	± 1.11
58:	1,1,1-trichloroethane	0.808	± 0.108	×	105.28	± 0.83	104:	1,4-dichlorobenzene	1.04	± 0.031		101.34	± 1.11
59:	1,1-dichloropropene	0.983	± 0.153		106.79	± 1.78	105:	n-butylbenzene	0.941	± 0.042		103.98	± 0.91
60:	carbon tetrachloride	0.839	± 0.121		106.23	± 0.83	106:	1,2-dichlorobenzene	0.992	± 0.020		101.74	± 0.84
61:	1,2-dichloroethane	0.838	± 0.096	×	102.79	± 0.76		acelophenone	4.57	± 1.11	×	109.14	± 7.85
62:	benzene	0.962	± 0.080		103.04	± 0.83		1,2-dibromo-3-chloropropane	0.962	± 0.152		103.57	± 7.82
63:	trichloroethene	0.954	± 0.151		105.28	± 1.75		nitrobenzene	2.26	± 0.441		107.40	± 7.89
64:	methyl cyclohexane	0.754	± 0.108		106.97	± 1.78		1,2,4-trichlorobenzene	0.932	± 0.159		105.43	± 2.18
65:	1,2-dichloropropane	0.857	± 0.071		103.45	± 1.70		hexachlorobutadiene	0.974	± 0.112		107.70	± 2.24
66:	methylmethacrylate	1.82	± 0.166		106.22	± 8.00		naphthalene	1.05	± 0.051		107.19	± 2.19
67:	dibromomethane	0.943	± 0.092		103.78	± 1.70		1,2,3-trichlorobenzene	0.952	± 0.111		107.00	± 2.18
68:	bromodichloromethane	0.828	± 0.147		103.75	± 1.70		2-methylnaphthalene	1.99	± 0.158		113.74	± 8.67
69: 70:	1,4-dioxane	10.4 3.56	± 0.684 ± 0.388		290.60 107.43	± 14.60 ± 7.95	115:	1-methylnaphthalene	2.02	± 0.161		113.74	± 8.67
71:	4-methyl-2-pentanone	4.77	± 0.366		102.92	± 1.70							
	trans-1,3-dichloropropene	4.// 0.958			102.92								
72: 73:	toluene pyridine	16.3	± 0.069 ± 4.42		281.04	± 1.86 ± 61.94							
74:	cis-1,3-dichloropropene	4.75	± 0.178		103.40	± 1.70							
75:	2-hexanone	2.04	± 0.374		107.28	± 7.92							
			2 0.0. 4										

Figure 2: Quantitation report

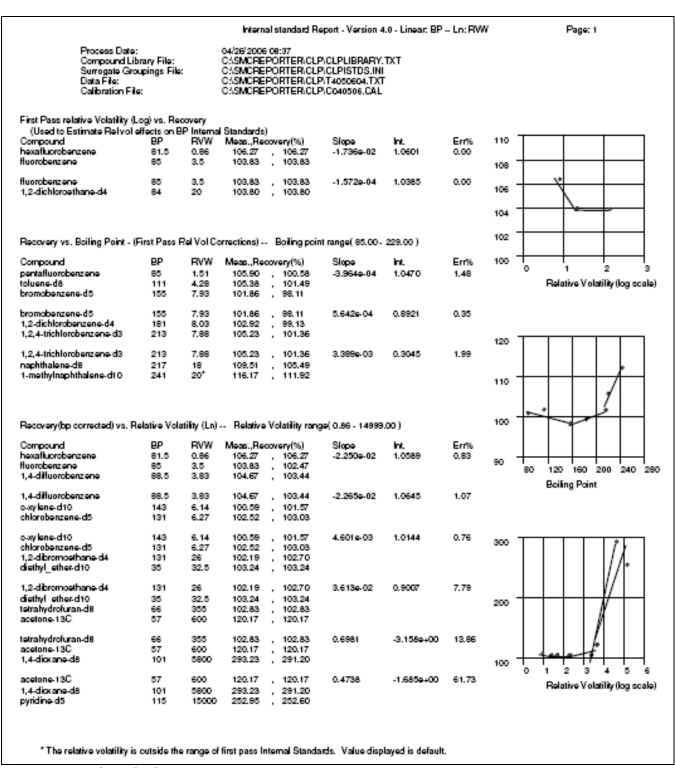


Figure 3: Internal standard report

Process Date: Compound Library File: Surrogate Groupings File: Data File: Calibration File:		04/26/2006 08:37 Page: 2 C::SMCREPORTERICLP:CLPLIBRARY.TXT C::SMCREPORTERICLP:CLPISTDS.INI C::SMCREPORTERICLP:T4000604.TXT C::SMCREPORTERICLP:C040506.CAL									
		Se	urogate De	elermination	5						
Volatile Compound Surrogate	s(boiling point	×159)									
Compound methylene chloride d2 berzene-d6 1,1,2-tirchloropropane-d6 1,1,2-trichloropthane-d3 4-bromofluoroberzene	BP 40 79 95 112 152	RVW 11.10 3.92 11.00 26.60 8.05	Meas. 87.6 106.5 100.6 103.4 101.6	8.P.Pred 100.0 100.0 100.9 100.3 98.7	lict/err 0.0 0.0 1.5 1.5	R.V.Pred 102.5 103.4 102.5 102.9 102.4	ict/err 0.8 1.1 0.8 0.8 0.8	Total Pre 102.5 103.4 103.5 103.2 101.0	0.8 1.1 1.7 1.7 1.7	Recovery 85.4 103.0 97.2 100.1 100.6	ylerr 0.6 1.1 1.6 1.6 1.7
Group Averages										97.3	1.3
Non-Purgeable Violatile Comp Compound hitromethane-13C athylacetate-13C ayridine-d5 Group Averages	pound Surrogar BP 101 77 115	PVW 510,00 150,00 15000,00	Meas. 108.8 103.3 253.0	8.P.Pred 100.7 100.0 100.1	licVerr 1.5 0.0 1.5	R.V.Pred 119.5 108.2 287.2	ick'err 13.9 7.8 61.7	Total Pre 120.3 108.2 287.6	dict/err 14.1 7.8 62.0	Recovery 90.4 95.5 88.0 91.3	ylerr 10. 6.9 19.
Semi-Volatile Compound Sur	rogates(boiling	point>=159)									
Compound decallucrobiphery I	BP 206	8VW 3.03	Meas. 110.5	B.P.Pred 100.8	0.4	R.V.Pred 103.4	0.8	Total Pre 104.3	0.9	Recovery 106.0	0.9
nitrobenzene-d5 acetophenone-d5 naphthalene-d8	210 202 217	87.50 161.00 18.00	116.9 141.2 109.5	101.1 100.6 104.0	0.4 0.4 2.0	105.2 108.4 102.8	7.8 7.8 0.8	107.3 109.1 106.9	7.9 7.8 2.2	108.9 129.4 102.5	8.0 9.3 2.1
Group Averages										111.7	5.1
Group Averages										111.7	

Figure 4: Surrogate report

## **Internal Standard Report**

The internal standard report (Figure 3) is the heart of the analytical report and must be understood in order to verify any analytical results. This page describes the matrix and method effects on a sample as measured by the suite of internal standards. All of the algorithms used in generating the quantitation report are presented in the internal standard report.

The header of the internal standard report summarizes sources of the data that went into generating the internal standard report (Figure 5). The pathway to these files is also shown for convenience. The header identifies the SMCReporter processing date. The compound library file identifies the list of analytes and internal standards, their chemical properties and calibration. The internal standard/surrogate file (surrogate groupings file) identifies the assigned use of each internal standard. The data file contains GC/MS raw data in a format for SMCReporter to read. The calibration file contains the data that was used to generate a calibration curve and results.

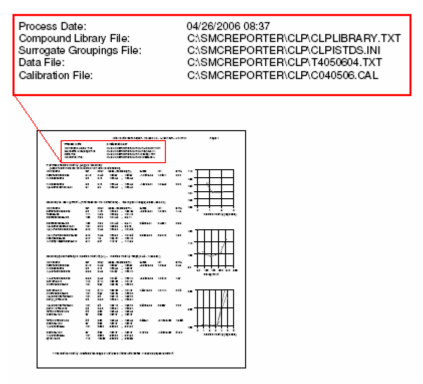


Figure 5: Header of the internal standard report

#### **Experimental Recoveries**

An initial review of the data begins with the verification of the raw data results. One can test the correctness of the header information by regenerating the experimentally measured recovery of an internal standard. The header (Fig 5) identifies that the compound library, CLPlibrary.txt, and

the internal standard file, CLPistds.ini, and calibration file, C040506.cal, were used for generating the analytical report.

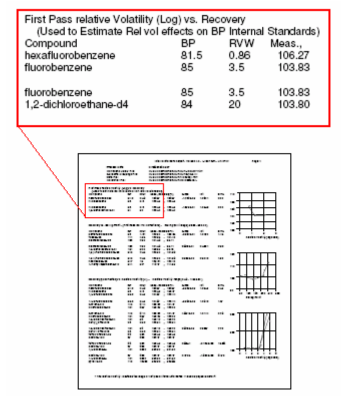


Figure 6: Experimental recoveries under "Meas."

The Experimental <sub>recovery</sub> of each of the internal standards is determined as its response in an analysis compared to its calibrated response.

Experimental  $_{recovery}$  = Raw integration area from data file  $\div$  (average calibration response  $\times$  spike amount) (Eq1)

The spike amount is the amount (mass) of internal standard added to each analysis (this value is stored in the compound library).

The experimental recovery is reported as % in the column "Meas." Note: SMCReporter uses fractional recoveries in all calculations but presents the value as a % in the Internal Standard Report.

**Example 1:** We want to reproduce the experimental recovery of hexafluorobenzene from the example. The average calibration response (16059.125) for the hexafluorobenzene is obtained from the calibration file, C040506.cal. The amount of hexafluorobenzene added to all analyses is obtained from the compound library, CLPlibrary.txt (250 ng). The total response expected for hexafluorobenzene is the calibration response (area/ng) times the spike amount (250 ng) and yields a response of 4014781. The response of hexafluorobenzene in the data file, T4050604.txt, is 4266423. Therefore, Experimental  $_{recovery}$  of hexafluorobenzene = 4266423/4014781 =1.06268 = 106.27%.

#### **Internal Standards for Different Functions**

As noted in the presentation "Method 8261 Chemistry" posted on EPA's Vacuum Distillation webpage, there are two important chemical properties of compounds that determine how well a compound will be extracted from a sample and transferred to the GC/MS for analysis. One type of internal standard is a relative volatility internal standard. These internal standards are used to measure relative volatility effects and create functions to describe recovery vs. relative volatility. Another type of internal standard is the boiling point internal standard. These internal standards are used to measure boiling point effects and create functions to describe recovery vs. boiling point.

These boiling point and relative volatility effects are calculated as recoveries. The experimental recovery of a compound is a product of these combined effects and can be expressed as

Experimental Measurement 
$$_{recovery} = BP_{recovery} \times RV_{recovery}^{1}$$
 (Eq2)

Where  $BP_{recovery}$  = the recovery reflecting boiling-point effects

RV recovery = the recovery reflecting relative-volatility effects

Experimental Measurement recovery = the GC/MS response divided by the

calibrated GC/MS response

The internal standards are then used to equate experimental recoveries to both boiling point and relative-volatility effects. In Method 8261, we determine the boiling-point recovery as a function of compound boiling point and relative-volatility recovery as function of compound's relative volatility.

One problem with these variables is that each compound experiences both boiling-point and relative-volatility effects. Method 8261 incorporates the first-pass internal standards to separate the effects of these variables.

## First-Pass Relative Volatility Effects

The first-pass internal standards are like the relative volatility internal standards but with a limited use. First-pass internal standards are used solely to clarify experimental recoveries of the boiling-point internal standards so that relative-volatility effects on the experimental recovery of boiling-point internal standards are mitigated. This procedure is only used to clarify boiling point effects.

# First-Pass Internal Standards Are Selected by their Ability to Measure solely Relative-Volatility Effects

The previously-introduced equation that breaks experimental recoveries into boiling point and relative volatility effects is

Experimental Measurement 
$$_{recovery} = BP_{recovery} \times RV_{recovery}$$
 (Eq2)

By minimizing boiling point effects and assume that BP recovery is 100%, the equation becomes

Experimental Measurement 
$$_{recovery} = RV_{recovery}$$
 (Eq3)

Equation 3 is a special condition that is narrowly defined. In practice, there are few compounds that we can use as internal standards (compounds that are labeled or rare in environment) that would yield 100% recovery. Having a limited number of compounds, the range of relative volatility effects, Equation 3 is not applicable to all Method 8261 compounds. Therefore, Method 8261 uses first-pass internal standards to describe a narrow range of relative volatility values and that range that is only applied to the boiling-point internal standards.

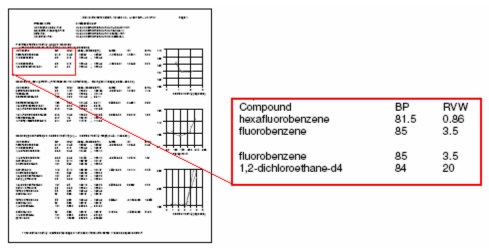


Figure 6: First-pass internal standards

The three first pass internal standards (Figure 7) are hexafluorobenzene, fluorobenzene, and 1,2-dichloroethane- $d_4$  and have boiling points that span a 3.5 °C range (81.5, 85, and 84 °C respectively). However the compounds span a relative volatility range of 0.86 to 20. The boiling point of the first pass internal standards should be 85 °C or less where boiling point effects are expected to be minimal (Figure 8).

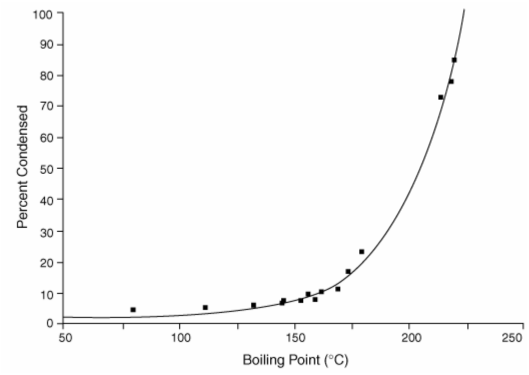


Figure 7: Losses by boiling point

# Determining First-Pass Effects, Step 1: Calculate First-Pass Internal Standard Recoveries

The first-pass effects are measured by relating the recoveries of the first-pass internal standards to their relative volatility values. Any experimental deviation of recovery from 100 % for these compounds is considered a first-pass effect. Therefore the experimental recoveries of the first-pass internal standards are used to describe first-pass effects.

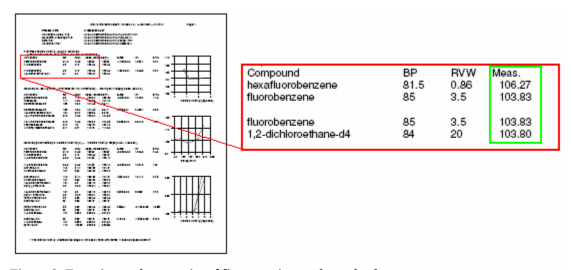


Figure 8: Experimental recoveries of first-pass internal standards

# Determining First-Pass Effects, Step 2: Determine Relationship of Recovery to Relative Volatility

The internal standards in the first-pass section are put into two groups, hexafluorobenzene and fluorobenzene and 1, 2-dichloroethane-d4. Separating the internal standards into groups allows description of effects over a narrow range, which can make the description more precise and easier to determine. The experimental recoveries of the three first pass internal standard are used to generate a line for each group ( $y = m \times x + B$  where recovery is "y" and ln [relative volatility] = "x"). The relative volatility relationship to recovery is logarithmic as illustrated in the presentation "Method 8261 Chemistry". Therefore, the natural log of relative volatility is used for determining the lines. SMCReporter, as an option, does not use the logarithm of the relative volatilities. How SMCReporter uses values is identified in the topmost row of the internal-standard report Figure 9.

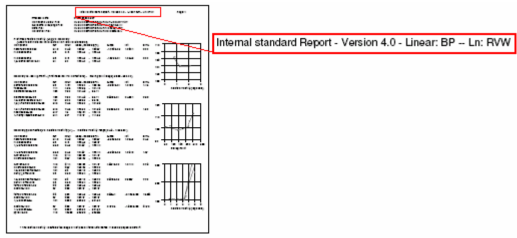


Figure 9: Top line of internal standard report identifies if values or logarithm of values are used in calculations

The first first-pass line has two points. The first line is determined using points for hexachlorobenzene (ln (0.86), 1.0626788) and fluorobenzene (ln (3.5), 1.0383073). Using these points to determine the line between them  $(Y = m \times X + B)$ , we get the slope and intercept presented in Figure 10. This equation can now be used to predict recovery of compounds with a relative volatility value of V (if it is between 0.86 and 3.5) by the equation,

Recovery = 
$$-1.736e-2 (ln (V)) +1.0601$$

Note: When checking values to the last decimal place do not round numbers as SMCReporter only rounds numbers for displaying values. If you use the displayed first-pass recoveries (rounded to 1.0627 and 1.0383) then the slope will be -0.01738.

The second first-pass line is generated in the same manner but addresses relative volatility values lying between 3.5 and 20. After the first-pass internal standard equations have been solved, they are used to determine the relative-volatility effects on the boiling-point internal standards.

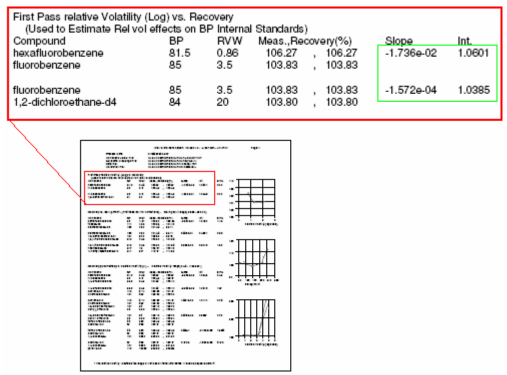


Figure 10: First-pass linear equations

# **Determining First-Pass Effects, Step 3: Present First-Pass Internal Standards Graphics**

A graphical presentation of the first-pass internal standard data and the resulting lines are provided for easier review of data. The graph presents each internal standard data point as well as the determined lines.

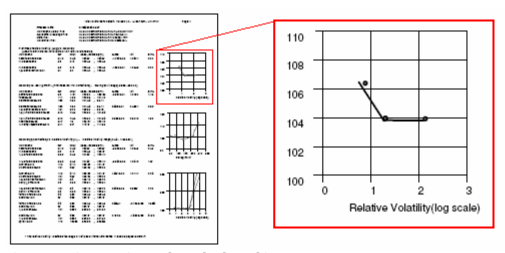


Figure 11: First-pass internal standard graphics

### **Boiling Point Effects**

After the first-pass internal standards have described the first-pass relativity effects as line functions, they are used to determine the first-pass relativity effects on the boiling-point internal standards. Canceling the first-pass relativity effects in the measured recovery of the boiling-point internal standards provides recoveries that reflect just boiling point effects. To make the boiling point relationships easier to define, the range of values are divided into smaller segments (or groupings). Each grouping contains three or more boiling-point internal standards. The boiling point vs. recovery relationship for each grouping is calculated as a line.

# Determining Boiling-Point Effects, Step 1: Determine the Experimental Recovery of the Boiling-Point Internal Standards

The experimental recoveries of the boiling-point internal standards are determined from the raw data as described in the section "Experimental Recoveries". This data is displayed in the "Meas." column as Figure 12.

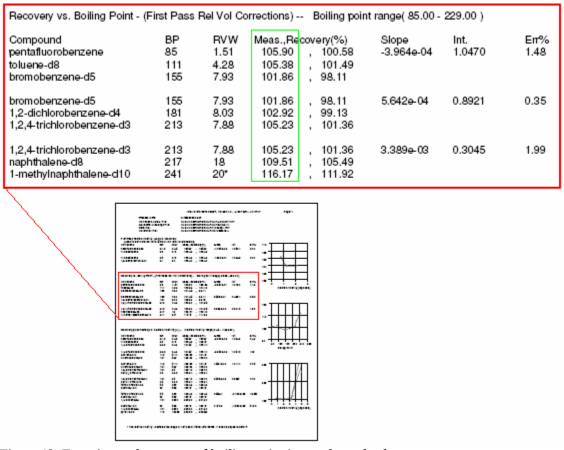


Figure 12: Experimental recovery of boiling-point internal standards

# Determining Boiling-Point Effects, Step 2: Measure the First-Pass Relative Volatility Effects on the Boiling-Point Internal Standards

The relative volatility related recoveries of the boiling-point internal standards are calculated using the equations determined by the first-pass internal standards. This is done by taking the natural log of each boiling-point internal standard's relative-volatility value and interpolating their predicted recovery as a function of first-pass equations. The relative volatility values of the internal standards are highlighted in Figure 13.

Compound	BP	RVW	Meas.,Recovery(%)	Slope	Int.	En%
pentafluorobenzene	85	1.51	105.90 , 100.58	-3.964e-04	1.0470	1.48
toluene-d8	111	4.28	105.38 , 101.49			
bromobenzene-d5	155	7.93	101.86 , 98.11			
bromobenzene-d5	155	7.93	101.86 , 98.11	5.642e-04	0.8921	0.35
1,2-dichlorobenzene-d4	181	8.03	102.92 , 99.13			
1,2,4-trichlorobenzene-d3	213	7.88	105.23 , 101.36			
1,2,4-trichlorobenzene-d3	213	7.88	105.23 , 101.36	3.389e-03	0.3045	1.99
naphthalene-d8	217	18	109.51 , 105.49			
1-methylnaphthalene-d10	241	20*	116.17 , 111.92			

Figure 13: Determine relative volatility effects on boiling-point internal standards using first-pass equations

**Example 2:** What are the first-pass effects on pentafluorobenzene? Pentafluorobenzene has a relative volatility of 1.5, which means the first first-pass equation (values below 3.5) should be used. We know the equation is a line  $(y = m \times X + B)$  and we have the solutions for M and B (slope and intercept). Substitution gives

FP recovery =  $-1.736 \times 10^{-02} \times \ln (1.5) + 1.0601 = 1.0529$ 

# Determining Boiling-Point Effects, Step 3: Determining the Recovery of Boiling-Point Internal Standards that Reflect Boiling-Point Effects

The measured recovery values of the boiling-point internal standards are high-lighted in Figure 14 (as fraction not %). The first group of boiling-point internal standards has measured recoveries of 1.0529, 1.0383, and 1.0382 and these must first be revised to mitigate effects from their relative volatility values (1.51, 4.28, and 7.93, respectively).

Compound	BP	RVW	Meas.,Re	cov	ery(%)	Slope	Int.	En%
pentafluorobenzene	85	1.51	105.90	,	100.58	-3.964e-04	1.0470	1.48
toluene-d8	111	4.28	105.38	,	101.49			
bromobenzene-d5	155	7.93	101.86	,	98.11			
bromobenzene-d5	155	7.93	101.86	,	98.11	5.642e-04	0.8921	0.35
1,2-dichlorobenzene-d4	181	8.03	102.92		99.13			
1,2,4-trichlorobenzene-d3	213	7.88	105.23	,	101.36			
1,2,4-trichlorobenzene-d3	213	7.88	105.23		101.36	3.389e-03	0.3045	1.99
naphthalene-d8	217	18	109.51		105.49			
1-methylnaphthalene-d10	241	20*	116.17		111.92			

Figure 14: Recovery of boiling-point internal standards after first-pass corrections

Looking at the Example 2 results, if there were no boiling-point effects on pentafluorobenzene, its measured recovery should have been 1.0529 and not the 1.0590 we found from the raw data. The measured value is fractionally 1.0058 greater than expected from just the first-pass relative volatility effects (1.0590/1.0529). The comparison of measured recovery to the first-pass predicted recovery is calculated as the boiling point effect on pentafluorobenzene. This recovery is reported in the Report Recovery (%) column as 100.58 in figure 14.

# Determining Boiling-Point Effects, Step 4: Determine Boiling-Point Effects as Functions of Recovery Relative to Boiling Point

Compensating the experimental recovery of the boiling-point internal standards for relative volatility effects predicted by the first-pass internal standards, yields recoveries that are attributed to boiling point effects. Fig 12-15 shows that the boiling point effects are described as three ranges in our analytical report example. Using the three compounds in each group, a line describing the relationship of boiling point to recovery is determined and these are highlighted in Figure 15. The line determinations require regression analyses and it is suggested to use spreadsheet functions to verify the slope, intercept, and standard error (1 sigma).

Compound	BP	RVW	Meas.,Recovery(%)	Slope	Int.	En%
pentafluorobenzene	85	1.51	105.90 , 100.58	-3.964e-04	1.0470	1.48
toluene-d8	111	4.28	105.38 , 101.49			
bromobenzene-d5	155	7.93	101.86 , 98.11			
bromobenzene-d5	155	7.93	101.86 , 98.11	5.642e-04	0.8921	0.35
1,2-dichlorobenzene-d4	181	8.03	102.92 , 99.13			
1,2,4-trichlorobenzene-d3	213	7.88	105.23 , 101.36			
1,2,4-trichlorobenzene-d3	213	7.88	105.23 , 101.36	3.389e-03	0.3045	1.99
naphthalene-d8	217	18	109.51 , 105.49			
1-methylnaphthalene-d10	241	20*	116.17 , 111.92			

Figure 15: Boiling-point effects expressed as functions

**Example 3:** Using a Lotus spreadsheet, the line for the first boiling point group is solved by the regression function. First create Range A (contains boiling points 85, 111, 155) and Range B (recoveries 1.0058, 1.0149, 0.9811). The Lotus functions are used to duplicate SMCReporter calculations as

```
intercept = @regression(Range A, Range B, 1, 1) = 1.0470
slope = @regression(Range A, Range B, 101, 1) = -3.964×10 -04
err = @regression(Range A, Range B, 2) = .0148
```

Notice that the highest boiling compound, 1-methylnaphthalene has a relative volatility value of 20 with an asterisk (Figure 16). The actual relative-volatility value for 1-methylnaphthalene is 67 but only a value of 20 is used because the largest relative-volatility value of the first-pass internal standards is 20. This substituted value can be a source for some error but a better internal standard has not been found for the upper boiling point. SMCReporter, as a default, does not extrapolate values.

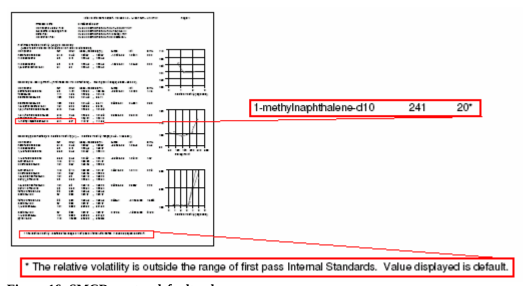


Figure 16: SMCReporter default values

# Determining Boiling-Point Effects, Step 5: Present the Boiling-Point Effects as a Graph

The boiling-point effects are displayed graphically as individual points (boiling-point internal standard recovery and boiling point values) as well as the lines that were determined for the three groups. The graph provides a quick view of how the boiling point internal standards behaved (compared to the calibration curve) during the vacuum distillation. A review of the trends in the graph as well as the error values in the determination of boiling point to recovery lines (Figure 17) provides insight as to how uniform the analysis was.

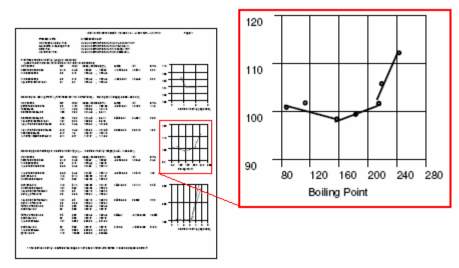


Figure 17: Graphic display of boiling-point effects

#### Relative Volatility Effects

After the boiling-point internal standards have described boiling point effects as line functions, the line functions are used to determine the boiling-point effects on the relative-volatility internal standards. In the same manner that experimental recoveries of the boiling point internal standards were made to reflect only boiling point effects, the recoveries of the relative-volatility internal standards are compensated to reflect only losses from relative volatility effects. This is done by compensating the relative-volatility internal standards experimental recoveries for boiling-point effects. After the experimental recoveries are adjusted, the effects from relative volatility can be described. To make the relative-volatility relationships easier to define, the range of values are divided into smaller segments (or groupings). Each grouping contains three or more internal standards. The natural log of relative volatility vs. recovery relationship is calculated as a line for the five relative-volatility internal standard groupings.

# Determining Relative-Volatility Effects, Step 1: Determine the Experimental Recovery of the Relative-Volatility Internal Standards

As in the first-pass and boiling-point sections, the "Meas." column highlighted in Figure 18 reflects the experimental recovery of the relative-volatility internal standards.

Recovery(bp corrected) vs. Rel	athra Vela	iliika /Les	Dolotica	Valatility name	/ O DE 14000	00.)	
Hecovery (bp corrected) Vs. Hel	auve vola	unty (LN) -	- Helative	voiatility range	( 0.86 - 14999.	.00 )	
Compound hexafluorobenzene fluorobenzene 1,4-difluorobenzene	BP 81.5 85 88.5	RVW 0.96 3.5 3.83	Meas.,Re 106.27 103.83 104.67	covery(%) , 106.27 , 102.47 , 103.44	Slope -2.250e-02	Int. 1.0589	Eπ% 0.83
1,4-difluorobenzene o-xylene-d10 chlorobenzene-d5	88.5 143 131	3.83 6.14 6.27	104.67 100.59 102.52	, 103.44 , 101.57 , 103.03	-2.265e-02	1.0645	1.07
o-xylene-d10 chlorobenzene-d5 1,2-dibromoethane-d4 diethyl_ether-d10	143 131 131 35	6.14 6.27 26 32.5	100.59 102.52 102.19 103.24	, 101.57 , 103.03 , 102.70 , 103.24	4.601e-03	1.0144	0.76
1,2-dibromoethane-d4 diethyl_ether-d10 tetrahydrofuran-d8 acetone-13C	131 35 66 57	26 32.5 355 600	102.19 103.24 102.83 120.17	, 102.70 , 103.24 , 102.83 , 120.17	3.613e-02	0.9007	7.79
tetrahydrofuran-d8 acetone-13C 1,4-dioxane-d8	66 57 101	355 600 5800	102.83 120.17 293.23	, 102.83 , 120.17 , 291.20	0.6981	-3.158e+00	13.86
acetone-13C 1,4-dioxane-d8 pyridine-d5	57 101 115	600 5800 15000	120.17 293.23 252.95	, 120.17 , 291.20 , 252.60	0.4738	-1.685e+00	61.73

Figure 18: Experimental recoveries of relative volatility standards

# Determining Relative-Volatility Effects, Step 2: Calculate the boiling-point Effects on the Relative-Volatility Internals Standards

The experimental recoveries of the relative-volatility internal standards reflect both relative volatility and boiling-point effects. As the boiling-point internal standard recoveries were modified to remove relative volatility effects measured by the first-pass internal standards, the boiling point effects are removed from the relative volatility internal standards. Boiling-point recoveries are calculated by the boiling-point equations (see Boiling-Point Effects). Taking the boiling point of each relative-volatility internal standard (Figure 19), their boiling-point-recoveries are interpolated from the boiling-point equations. The criteria that SMCReporter uses to determine the equation selected (boiling-point group) depends on the boiling point of the relative-volatility internal standards being calculated.

Recovery (bp corrected) vs. Rela	tive Vol	atility (Ln) -	- Relative	Vo	latility range	e( 0.86 - 14999	.00)	
Compound hexafluorobenzene fluorobenzene 1,4-difluorobenzene	BP 81.5 85 88.5	RVW 0.86 3.5 3.83	Meas.,Red 106.27 103.83 104.67	,	ery(%) 106.27 102.47 103.44	Slope -2.250e-02	Int. 1.0589	En% 0.83
1,4-difluorobenzene o-xylene-d10 chlorobenzene-d5	88.5 143 131	3.83 6.14 6.27	104.67 100.59 102.52	,	103.44 101.57 103.03	-2.265e-02	1.0645	1.07
o-xylene-d10 chlorobenzene-d5 1,2-dibromoethane-d4 diethyl_ether-d10	143 131 131 35	6.14 6.27 26 32.5	100.59 102.52 102.19 103.24	,	101.57 103.03 102.70 103.24	4.601e-03	1.0144	0.76
1,2-dibromoethane-d4 diethyl_ether-d10 tetrahydrofuran-d8 acetone-13C	131 35 66 57	26 32.5 355 600	102.19 103.24 102.83 120.17	,	102.70 103.24 102.83 120.17	3.613e-02	0.9007	7.79
tetrahydrofuran-d8 acetone-13C 1,4-dioxane-d8	66 57 101	355 600 5800	102.83 120.17 293.23	;	102.83 120.17 291.20	0.6981	-3.158e+00	13.86
acetone-13C 1,4-dioxane-d8 pyridine-d5	57 101 115	600 5800 15000	120.17 293.23 252.95	;	120.17 291.20 252.60	0.4738	-1.685e+00	61.73

Figure 19: Boiling points of the relative-volatility internal standards

**Example 4:** What are the boiling point effects on chlorobenzene- $d_5$ ? Chlorobenzene- $d_5$  has a 131 °C boiling point, which means the first boiling point equation in Figure 15 (values below 155 °C) should be used. We know the equation is a line (y = m × X+B) and we have the solutions for M and B (slope and intercept). Substitution gives

BP recovery=  $-3.964 \times 10^{-04} \times 131 + 1.0470 = 1.0252$ 

# Determining Relative-Volatility Effects, Step 3: Determining the Recovery of Relative-Volatility Internal Standards that Reflect Relative-Volatility Effects

As noted in equation 2, the experimental recovery is a product of the recovery after boiling point effects and recovery after relative volatility effects. We have the experimental recovery and can determine the boiling-point effects from Figure 15 so we can now solve for the relative volatility recovery as

RV 
$$_{recovery}$$
 = Experimental Measurement  $_{recovery}$   $\div$  BP  $_{recovery}$  (Eq4)

Using equation 4 the recovery of the relative volatility internal standards that reflect relative volatility effects are determined and listed in Figure 20 in the column "Recovery (%)".

**Example 5:** What is the recovery that reflects relative volatility effects for internal standard, *o*-xylene- $d_{I0}$ ? *o*-Xylene- $d_{I0}$  has a boiling point of 143 °C which means the first BP equation (boiling point values below 155 °C) is used to determine BP recovery. The equation is a line (y = m × X + B) and we have the solutions for m and B (slope and intercept) so substitution gives

BP recovery=  $-3.108 \times 10^{-04} \times 143 + 1.0470 = 0.99031$ We have already calculated the experimental recovery for o-xylene- $d_{I0}$  giving RV recovery =  $1.0059 \div 0.99031 = 1.0157$ 

Recovery(bp corrected) vs.	Relative Vol	atility (Ln)	Relative	٧c	latility ranç	je( 0.86 - 14999	.00)	
Compound	BP	RVW	Meas.,Re	cov	ery(%)	Slope	Int.	En%
hexafluorobenzene	81.5	0.86	106.27	,	106.27	-2.250e-02	1.0589	0.83
fluorobenzene	85	3.5	103.83	,	102.47			
1,4-difluorobenzene	88.5	3.83	104.67	,	103.44			
1,4-difluorobenzene	88.5	3.83	104.67	,	103.44	-2.265e-02	1.0645	1.07
o-xylene-d10	143	6.14	100.59	,	101.57			
chlorobenzene-d5	131	6.27	102.52	,	103.03			
o-xylene-d10	143	6.14	100.59		101.57	4.601e-03	1.0144	0.76
chlorobenzene-d5	131	6.27	102.52		103.03			
1,2-dibromoethane-d4	131	26	102.19		102.70			
diethyl_ether-d10	35	32.5	103.24	,	103.24			
1,2-dibromoethane-d4	131	26	102.19		102.70	3.613e-02	0.9007	7.79
diethyl ether-d10	35	32.5	103.24		103.24			
tetrahydrofuran-d8	66	355	102.83	,	102.83			
acetone-13C	57	600	120.17	,	120.17			
tetrahydrofuran-d8	66	355	102.83	,	102.83	0.6981	-3.158e+00	13.86
acetone-13C	57	600	120.17		120.17			
1,4-dioxane-d8	101	5800	293.23	,	291.20			
acetone-13C	57	600	120.17	,	120.17	0.4738	-1.685e+00	61.73
1,4-dioxane-d8	101	5800	293.23	,	291.20			
pyridine-d5	115	15000	252.95	,	252.60			

Figure 20: Recovery of relative-volatility internal standards that reflect only relative volatility

# Determining Relative-Volatility Effects, Step 4: Determine Relative-Volatility Effects as Functions of Recovery to Relative Volatility

Compensating the experimental recovery of the relative-volatility internal standards for boiling point effects predicted by the boiling point internal standards, results in recoveries that are attributed to relative volatility effects. Fig 21 shows that the relative volatility effects are described as five ranges in our analytical report example. Using the internal standards in each group, a line describing the relationship of the natural logarithm of relative volatility to recovery is determined. The line determinations require regression analyses and it is suggested to use spreadsheet functions to verify the slope, intercept, and standard error (1 sigma).

Compound	BP	RVW	Meas.,Re	cov	ery(%)	Slope	Int.	Em%
hexafluorobenzene	81.5	0.86	106.27	,	106.27	-2.250e-02	1.0589	0.83
fluorobenzene	85	3.5	103.83	,	102.47			
1,4-difluorobenzene	88.5	3.83	104.67	,	103.44			
1,4-difluorobenzene	88.5	3.83	104.67	,	103.44	-2.265e-02	1.0645	1.07
o-xylene-d10	143	6.14	100.59	,	101.57			
chlorobenzene-d5	131	6.27	102.52	,	103.03			
o-xylene-d10	143	6.14	100.59	,	101.57	4.601e-03	1.0144	0.76
chlorobenzene-d5	131	6.27	102.52	,	103.03			
1,2-dibromoethane-d4	131	26	102.19	,	102.70			
diethyl_ether-d10	35	32.5	103.24	,	103.24			
1,2-dibromoethane-d4	131	26	102.19	,	102.70	3.613e-02	0.9007	7.79
diethyl_ether-d10	35	32.5	103.24	,	103.24			
tetrahydrofuran-d8	66	355	102.83	,	102.83			
acetone-13C	57	600	120.17	,	120.17			
tetrahydrofuran-d8	66	355	102.83	,	102.83	0.6981	-3.158e+00	13.86
acetone-13C	57	600	120.17		120.17			
1,4-dioxane-d8	101	5800	293.23	,	291.20			
acetone-13C	57	600	120.17	,	120.17	0.4738	-1.685e+00	61.73
1,4-dioxane-d8	101	5800	293.23	,	291.20			
pyridine-d5	115	15000	252.95	,	252.60			

Figure 21: Linear relationship of relative volatility to recovery determined from relative-volatility internal standards

**Example 6:** Derive the relative volatility function for the third relative volatility group. Using a Lotus spreadsheet the line is solved by the regression function. First create Range A (contains natural logarithms of 6.14, 6.27, 26, and 32.5) and Range B (recoveries 1.0157, 1.0303, 1.0270, and 1.0324). The Lotus functions are used to duplicate SMCReporter calculations as the following,

```
intercept = @regression(Range A, Range B, 1, 1) = 1.0144
slope = @regression(Range A, Range B, 101, 1) = 0.004601 = 4.601 \times 10^{-3}
err = @regression(Range A, Range B, 2) = .0076
```

# Determining Relative-Volatility Effects, Step 5: Graphic Display of Relative-Volatility Effects

The relative-volatility effects are displayed graphically as individual points (relative-volatility internal standards recovery and the logarithm of relative volatility values) as well as the lines that were determined for the five groups (Figure 22). The graph shows the data is largely uniform but the calculated error values tend to increase with larger values of relative volatility, which is common. Again, one of this method's attributes is that these errors will be propagated for all compound results. While the recoveries of the higher relative volatility compounds tend to vary greatest, being these compounds are very sensitive to minor experimental variations, the relative volatility corrections make these determinations accurate.

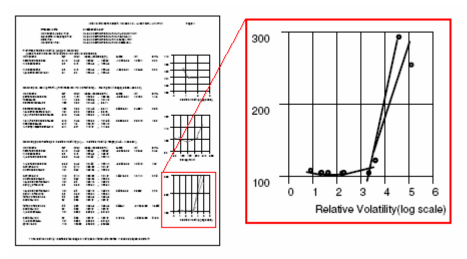


Figure 22: Graph of recovery as relates to relative volatility

#### Internal Standard Groups

Internal standards are added to each sample in order to calculate matrix effects on analytes as discussed in earlier sections. By calculating the effects as recovery, the measured response of an analyte at the GC/MS an accurate concentration (compensated for matrix effects) of the analyte is determined. The selection of what group of internal standards are used to measure matrix effects is based upon the chemical properties of the analyte.

What internal standards are contained in each boiling point or relative volatility group is identified by SMCReporter in the internal standard file. The program has a default internal standard file containing assignments as in the example internal standard report. However, the user can change internal standards and groupings from the default file. If the user is to change internal standards or groups the following should be considered:

- 1. There are no gaps. This typically means that the internal standards that define an upper limit of a group also define the next higher group.
- 2. An analyte does not have a property value that exceeds the upper range of the highest group. SMCReporter will substitute the upper limit of the highest group should its limit be exceeded.
- 3. Each boiling point and relative volatility group should have three or more internal standards.
  - 4. Internal Standards should be used for only one property (not always possible due to limited selection of labeled compounds).

### What is the Upper and Lower Limit of a Group?

SMCReporter uses the upper limits of groups as criteria for determining which group is used for a calculation of a matrix effect. The identification of a group's limits is based on how many internal standards populate a group. If there are only two internal standards in a group such as the example's first-pass internal standards, the upper and lower limits are simply the upper and lower relative volatility values of the internal standards. The upper and lower limit of a "property" group of three internal standards is taken to be the highest and lowest "property" value of the internal standards. If there are more than three internal standards in a group, the average of the upper two internal standards is taken as the upper limit and the average of the two lower internal standards is taken as the lower limit.

#### The Example's Relative-Volatility Limits of Relative-Volatility Groups

SMCReporter takes the natural logarithm of a compound's relative volatility value and tests it against the first RV-Group's upper limit, ln (3.83). If the value exceeds its range it tests the next group's upper limit, ln (6.27). The next group has four internal standards so its upper limit is the average of the two higher points, ln (26) and ln (32.5). This process is repeated until it finds a RV-Group that has an upper range limit that exceeds the compound's relative volatility and then that group is used to determine the compound's RVrecovery. If the natural logarithm of the compound's relative volatility exceeds the last group's upper limit, the upper limit is used.

The lower and upper limits for relative-volatility values are presented in the relative volatility display in the upper right hand corner (Figure 23) with the values 0.86-14999.

Recovery(bp corrected) vs. Re	lative Vola	tility (Ln)	- Relative Volatility ran	ge( 0.86 - 14999.	.00)	
Compound hexafluorobenzene fluorobenzene 1,4-difluorobenzene	BP 81.5 85 88.5	RVW 0.86 3.5 3.83	Meas.,Recovery(%) 106.27 , 106.27 103.83 , 102.47 104.67 , 103.44	Slope -2.250e-02	Int. 1.0589	En% 0.83
1,4-difluorobenzene o-xylene-d10 chlorobenzene-d5	88.5 143 131	3.83 6.14 6.27	104.67 , 103.44 100.59 , 101.57 102.52 , 103.03	-2.265e-02	1.0645	1.07
o-xylene-d10 chlorobenzene-d5 1,2-dibromoethane-d4 diethyl_ether-d10	143 131 131 35	6.14 6.27 26 32.5	100.59 , 101.57 102.52 , 103.03 102.19 , 102.70 103.24 , 103.24	4.601e-03	1.0144	0.76
1,2-dibromoethane-d4 diethyl_ether-d10 tetrahydrofuran-d8 acetone-13C	131 35 66 57	26 32.5 355 600	102.19 , 102.70 103.24 , 103.24 102.83 , 102.83 120.17 , 120.17	3.613e-02	0.9007	7.79
tetrahydrofuran-d8 acetone-13C 1,4-dioxane-d8	66 57 101	355 600 5900	102.83 , 102.83 120.17 , 120.17 293.23 , 291.20	0.6981	-3.158e+00	13.86
acetone-13C 1,4-dioxane-d8 pyridine-d5	57 101 115	600 5800 15000	120.17 , 120.17 293.23 , 291.20 252.95 , 252.60	0.4738	-1.685e+00	61.73

Figure 23: Relative-volatility internal standard groupings

#### The Example's Boiling-Point Limits of Boiling-Point Groups

SMCReporter records the upper and lower limits of the boiling point calculations (Figure 24). Boiling-point recovery = 100% for compounds with boiling points below 85 °C and any compound that has a boiling point value greater than the upper limit will only be corrected as if its boiling point were at the upper limit (229 °C). These limits can be changed in SMCReporter (in the surrogate file) but care should be taken as extrapolation that exceeds the default limits is not as reliable.

Compound pentafluorobenzene toluene-d8 bromobenzene-d5	85 111 155	RVW 1.51 4.28 7.93	Meas.,Recovery(%) 105.90 , 100.58 105.38 , 101.49 101.86 , 98.11	Slope -3.964e-04	Int. 1.0470	En% 1.48
bromobenzene-d5 1,2-dichlorobenzene-d4 1,2,4-trichlorobenzene-d3	155 181 213	7.93 8.03 7.88	101.86 , 98.11 102.92 , 99.13 105.23 , 101.36	5.642e-04	0.8921	0.35
1,2,4-trichlorobenzene-d3 naphthalene-d8 1-methylnaphthalene-d10	213 217 241	7.88 18 20*	105.23 , 101.36 109.51 , 105.49 116.17 , 111.92	3.389⊕03	0.3045	1.99

Figure 24: Boiling-point internal standard groupings

### How SMCReporter Chooses a Group for Processing an Analyte

SMCReporter has an automated procedure for determining how an analyte or surrogate will be processed for reporting. Having the selection process automated makes review or reproducing results straightforward. SMCReporter follows a flowchart protocol for determining which groups (boiling point and relative volatility) are appropriate for calculating the recovery of an analyte. If the property has a value that is lower than the first group's upper limit, the first group is used in the calculation. If the analyte's property is greater than the first group's upper limit then it is compared to the next group's upper limit and so on until the first upper limit that exceeds the property value is found. If the property is greater than the last group then the upper limit of the highest group is substituted as the property value. If the property is lower than the lowest group's lower limit and the property is a boiling point, no loss of analyte relating to boiling point is assumed so the recovery is 100 %. If the property is lower than the lowest group's lower limit and the property is relative volatility, the group's lower limit is substituted as the analyte's relative volatility. SMCReporter does not extrapolate results but provides a

conservative result instead. See Figure 25 for an illustration of the process for selecting the appropriate group among three groups.

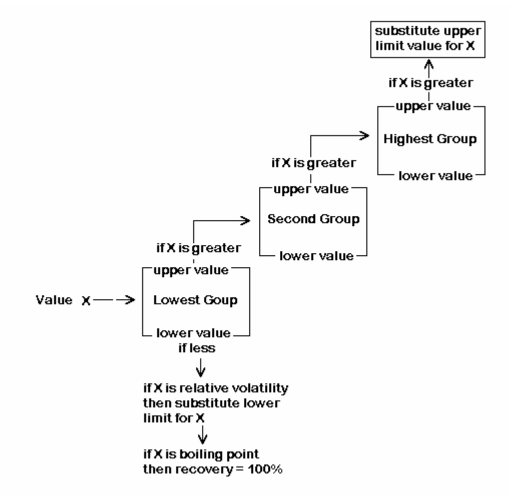


Figure 25: Scheme for selecting the internal standard group that a value, x, will be processed

## **Surrogate Report**

The last page of the analytical report is the surrogate report. Figure 4 presents the surrogate page generated for the example. This page is generated to provide an assessment of how well an analysis conformed to the predictions of the internal standard corrections.

Known amounts of surrogate compounds are added to each sample and standard. The experimental recovery of the surrogates is determined the same as for the internal standards. The internal standard predicted recovery of each surrogate compound is also calculated. Ideally the experimental recovery and the internal-standard predicted recovery are the same. How far the experimental recovery differs from the internal-standard predicted recovery is called 'recovery' in the surrogate report and is an estimate how accurate the method performed for a given analysis.

There are three types of surrogates that are used, volatile, non-purgeable, and semi-volatile. These classifications are based upon their chemical properties and make review of surrogate results easier to interpret. The demarcations between the groups in the example are the default values and can be changed in the internal standards file. Note: The limits to define a type are variables that can be changed in SMCReporter (File->Edit Surrogate File -> Surrogate Ranges).

#### **Volatile Compound Surrogates**

The volatile compounds are interpreted to be those compounds with boiling points less than 159 °C (see Figure 26) and have a relative volatility value of less than 100. These compounds collectively represent the analytes that fit within these criteria.

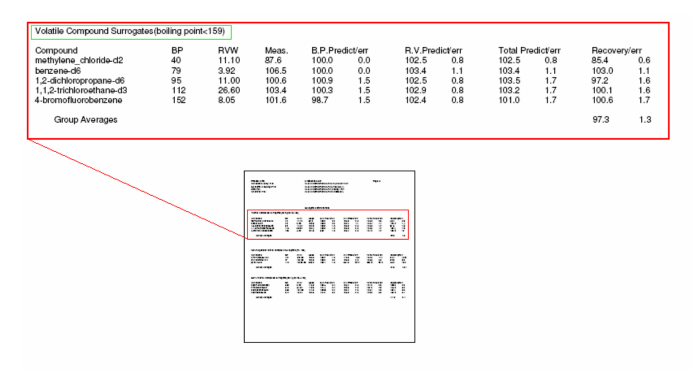


Figure 26: Volatile compound surrogates

# Non-Purgeable Compound Surrogates

Volatile compounds (boiling points < 159 °C) that have a strong affinity for water are called "non-purgeable" volatile compounds. RCRA methods manual, SW-846 uses the term "non-purgeable" to describe those volatile compounds that have a strong affinity for water. SMCReporter uses a default of relative volatility greater than 100 as the demarcation between "volatile" and "non-purgeable volatile" (see Figure 27). This value can be changed in the event that a different value is desired.

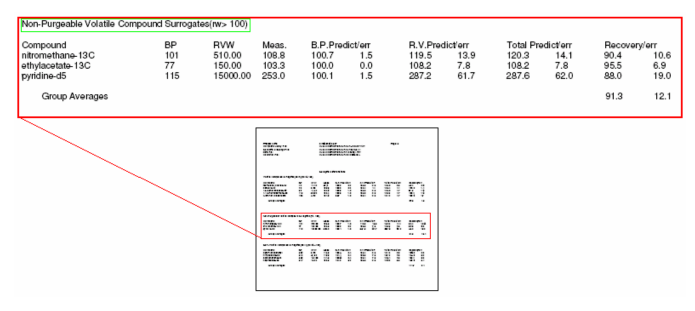


Figure 27: Non-purgeable compound surrogates

### Semi-Volatile Compound Surrogates

Method 8261 includes additional compounds that are not always considered "volatile". These compounds are also analyzed by other means after a solvent extraction procedure. SMCReporter categorizes these compounds as "semi-volatile" compounds and uses a boiling point of 159 °C or greater as the indicator (Figure 28). This surrogate grouping also includes compounds that are quite water soluble (nitrobenzene- $d_5$ , acetophenone- $d_8$ ) and so that a review of this data needs to recognize the disparity in chemical properties.

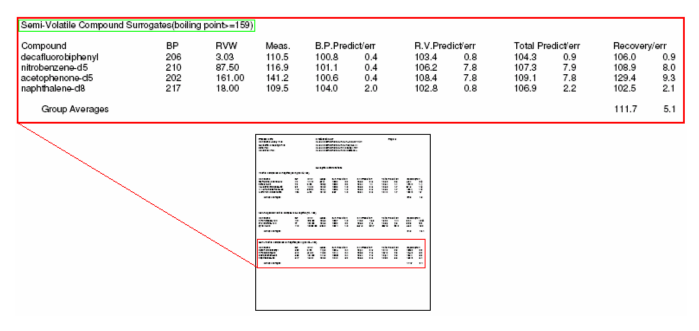


Figure 28: Semi-volatile compound surrogates

### Review Surrogate Results

The data presented in the Surrogate report can be reproduced from the information in the internal standard report, the raw data file (to get a surrogate's experimental recovery) and the calibration curve (to get expected response of the surrogate). The three sections (volatile, non-purgeable, and semi-volatile) are determined in the same manor so we will discuss how the reproduce the volatile surrogate results. The volatile compound section of the surrogate report shown in Figure 29 shows the chemical properties of the surrogates as well as the experimentally measured recovery under the "Meas." column. The "Meas." column contains the experimental recovery data as discussed in the Internal Standard Report section.

#### **Surrogate Predicted Recoveries**

We can easily verify these calculations by looking at the surrogate's chemical properties and then interpolating from the expected recoveries from the internal standard solutions from the internal standard report.

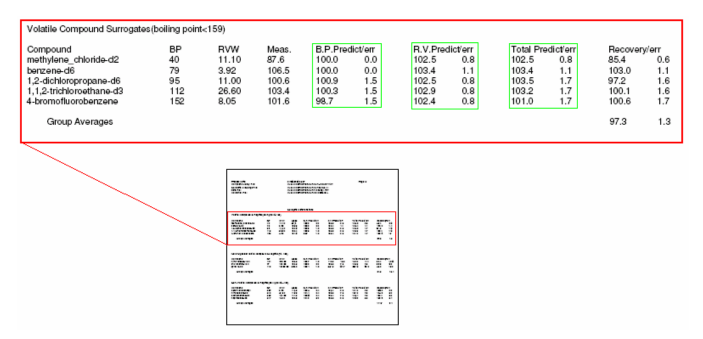


Figure 29: Internal standard derived recoveries

**Example 7:** We will verify the predicted results for benzene- $d_6$ . Benzene-d6 has a boiling point of 79 °C which is below the lower limit of the boiling-point range (85 °C) and so 100% is the expected recovery relating to boiling point. Benzene- $d_6$  has a relative volatility of 3.92 which puts it in the range of the second relative volatility group (3.83 to 6.27). Solving the second group equation for the natural logarithm of 3.92 provides

predicted recovery =  $ln(3.92) \times -.02265 + 1.0645 = 1.0336 = 103.36 \%$ 

Note: SMCReporter does not round numbers in calculations, only in displaying values. To always match exactly the SMCReporter value we need to use more significant numbers than shown in the internal standard report to get the same recovery.

**Example 8:** We will verify the predicted results for 4-bromofluorobenzene. First the predicted recovery based on its boiling point (152 °C) is determined using the first boiling point group equation (boiling points between 85 and 155 °C).

Boiling-point recovery = 
$$152 \times -3.964 \times 10^{-4} + 1.0470 = 0.9867 = 98.7\%$$

The relative volatility of 4-bromofluorobenzene is greater than the upper limit of the second group (6.27) and is less than the upper limit of the third group (e  $^{\frac{1}{2}(\ln{(26)} + \ln{(32.5)})} = 28.93$ ). Therefore the third relative volatility group is used for the calculation.

Relative-volatility recovery =  $\ln (8.05) \times 0.004601 + 1.0144 = 1.024 = 102.4\%$ 

The total predicted recovery (boiling-point recovery × relative-volatility recovery) is

Total predicted recovery =  $0.987 \times 1.024 = 1.0106 = 101.1\%$ 

# Note: If you carried more significant numbers the total would be 1.0104 = 101.0 as in Figure 29.

The error term for the total predicted recovery is calculated by propagating errors. The formula for this calculation is

Total error = total predicted recovery  $\times$  ((boiling-point error  $\div$  boiling-point recovery)  $^2$  + (relative-volatility error  $\div$  relative-volatility recovery)  $^2$ )  $^{0.5}$ 

Imputing the example values the equation becomes

Total error = 
$$1.010 \times ((.015 \div 0.987)^2 + (.008 \div 1.024)^2)^{0.5} = .017 = 1.7\%$$

### **Surrogate Recoveries**

Surrogate data is reported to provide insight as to how the method including the internal standard data processing, have performed. In keeping with the RCRA format, surrogate data is interpreted as a "recovery" which is the experimentally measured amount divided by the amount expected to be seen. In method 8261, this assessment is performed as the comparison to the experimentally measured surrogate to its predicted recovery. The closer these values are to each other the more accurate the determination of the surrogate compound.

The surrogate recovery data are displayed by surrogate compound and average their class. The volatile compound classification (boiling point < 159 °C and relative volatility < 100) is seen in Figure 28. Each surrogate recovery is presented with its associated error term. The average of all of the surrogate recoveries is also presented with the average deviation.

**Example 9**: What is the surrogate recovery for 4-bromofluorobenzene? From the previous example we found the recovery predicted by the internal standards to be  $101.0 \pm 1.7$ . The

surrogate recovery is the experimentally measured recovery  $\div$  the internal standard predicted recovery. The surrogate recovery for 4-bromofluorobenzene is calculated as

Surrogate recovery =  $1.016 \div 1.010 = 1.006 = 100.6\%$ 

The associated error term is  $.017 \div 1.010 \times 1.006 = .017 = 1.7\%$  as shown in Figure 30.

Compound	BP	RVW	Meas.	B.P.Pred	lict/err	R.V.Pred	lict/err	Total Pre	dict/err	Recover	y/err
nethylene_chloride-d2	40	11.10	87.6	100.0	0.0	102.5	0.8	102.5	0.8	85.4	0.6
enzene-d6	79	3.92	106.5	100.0	0.0	103.4	1.1	103.4	1.1	103.0	1.1
,2-dichloropropane-d6	95	11.00	100.6	100.9	1.5	102.5	0.8	103.5	1.7	97.2	1.4
,1,2-trichloroethane-d3	112	26.60	103.4	100.3	1.5	102.9	0.8	103.2	1.7	100.1	1.4
-bromofluorobenzene	152	8.05	101.6	98.7	1.5	102.4	0.8	101.0	1.7	100.6	1.
Group Averages										97.3	1.

Figure 30: Volatile surrogate recovery data

## **Quantitation Report**

The quantitation report contains the analyte results processed by SMCReporter. The report has a header (Figure 31) that lists sources of data, selected options, and sample information. The analyte section lists results, confidence intervals, and the recovery predicted by the internal standards.

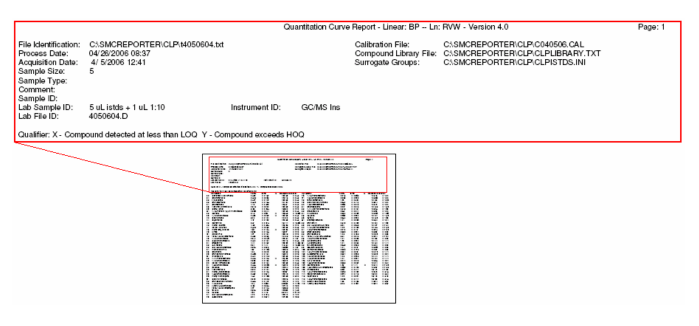


Figure 31: Quantitation report header

#### **Quantitation Report Header**

The left side of the header posts the sample information (Figure 32). The top row identifies the pathway and SMCReporter format file containing raw data that was processed by SMCReporter. The Process Date on the next line identifies when the Quantitation Report was generated. The third line identifies the date the raw data file was created. The fourth line is for the sample size used and this amount was used to calculate concentrations. The next three lines are for user inputs. The Lab File ID is the raw data file that was used to generate the SMCReporter format file.

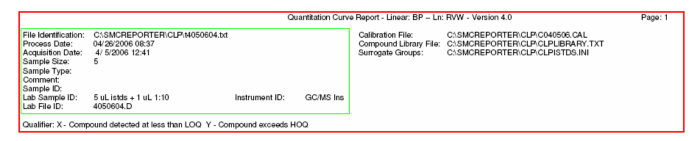


Figure 32: Quantitation report sample information

The right-hand side of the header presents the calibration, library and internal standard files and their pathways (Figure 33). These files were used to process the report and these are also presented in the Internal Standard and Surrogate reports.

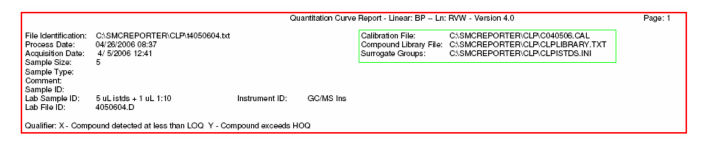


Figure 33: Files used in quantitation of sample file

The center of the top line identifies if chemical properties were treated as a value or the natural log of a value (Figure 34). These options exist in SMCReporter for unique applications. At the bottom left is a list of active qualifiers.

The 'Y' qualifier identifies when amount of an analyte detected by the GC/MS exceeded the upper limit of the calibration curve (Figure 34). This is a warning the value may not be reliable. The upper limit for an analyte is defined as its calibration curve average response factor times its highest mass standard in the curve. The 'X' qualifier is for the instance where the analyte was detected below the lower limit of the calibration curve. The lower limit for an analyte is defined as its calibration curve average response factor times its lowest standard mass in the curve.

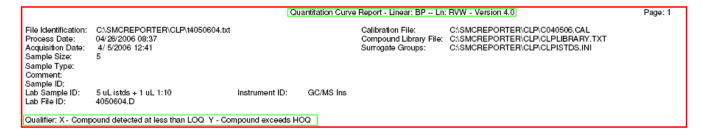


Figure 34: Result qualifiers

### **Compound Quantitation Results**

The analyte list and results are presented in the quantitation report (Figure 35). How this data is determined depends on how the report was defined during the data processing. This example includes propagation of calibration errors (highlighted in Figure 35). The quantitation report presents the analytes, their measured concentration (with error), and their recovery (with error) determined from the internal standards.

	The Error term includes propagated cali					
ı	Compound	ng/mL	Error	Q	Recovery ±D	
30:	dichlorodifluoromethane	0.833	± 0.127		106.23	± 0.83
31:	chloromethane	0.892	± 0.063		105.18	± 0.83
32:	vinylchloride	0.807	± 0.147		106.23	± 0.83
33:	bromomethane	0.825	± 0.138		104.54	± 0.83
34:	chloroethane	1.12	± 0.203		105.87	± 0.83
35:	trichlorofluoromethane	0.912	± 0.050		106.23	± 0.83
36:	diethyl_ether	2.56	± 0.528		102.90	± 7.79
37:	1,1,2-trichloro-1,2,2-trifluoroethane	0.986	± 0.041		106.23	± 0.83
38:	acetone	34.2	± 3.63	X	130.82	± 13.86
39:	1,1-dichloroethene	0.869	± 0.087	X	106.23	± 0.83
40:	iodomethane	2.03	± 0.151		104.03	± 0.83
41:	allylchloride	1.17	± 0.157		105.23	± 0.83
42:	acetonitrile	3.87	± 0.578		124.11	± 13.86
43:	methyl_acetate	1.22	± 0.228		109.58	± 7.79
44:	carbon_disulfide	0.892	± 0.099		106.23	± 0.83
45:	methylene chloride	1.64	± 0.168	Х	102.50	± 0.76
46:	MTBÉ -	0.989	± 0.108		102.77	± 7.79
47:	acrylonitrile	1.77	± 0.164		108.42	± 7.79
48:	trans-1,2-dichloroethene	0.839	± 0.099		104.02	± 0.83



Figure 35: Analyte results

Running SMCReporter V4.0 and the presentation, "Creating the Calibration Curve and Generating Method 8261 Quantitation Reports through SMCReporter V4.0" provides the information necessary to reproduce the quantitation results for each analyte (available at <a href="http://www.epa.gov/nerlesd1/chemistry/vacuum/methods/software.htm#calibration">http://www.epa.gov/nerlesd1/chemistry/vacuum/methods/software.htm#calibration</a>). We can reproduce all of the data shown in the quantitation report by looking at the library for each analyte's relative volatility and boiling point (Figure 36), the internal standard report for determining recovery of each analyte (Figure 3), looking at the calibration curve for response factor and calibration error (Figure 38), and looking at the raw data for each compound's response (Figure 37).

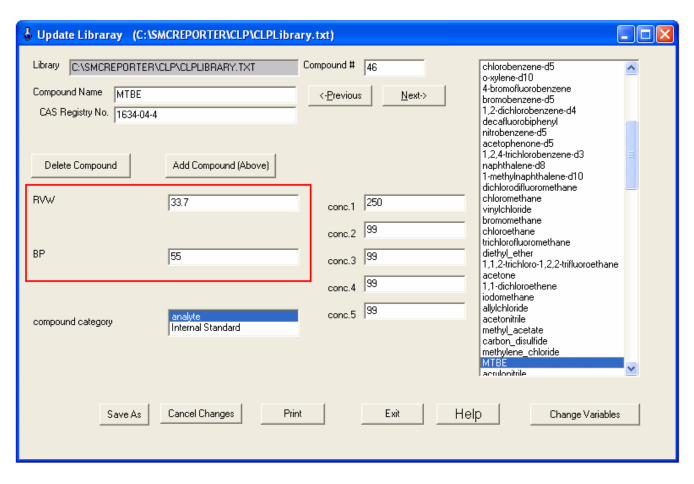


Figure 36: Relative-volatility and boiling-point values for MTBE

```
 t4050604.txt - Notepad
<u>File Edit Format View Help</u>
DATA FILE - Version 4.0
04/05/2006 17:11
C:\Xcalibur\data\t4050604.raw
GC/MS
COMPOUND
                          1202804 5.44686666666667
diethyl_ether-d10
acetone-13C
                 9522637 5.74661666666667
methylene_chloride-d2
                         1065506 6.14635
                         1558360 7.1289
nitromethane-13C
                          4266423 6.82916666666667
hexafluorobenzene
                         928335 7.6783833333333
5598692 7.31198333333333
tetrahydrofuran-d8
ethylacetate-13C
pentafluorobenzene
                          5602603 7.49505
                 9830983 8.3612
benzene-d6
1,2-dichloroethane-d4
                          1534256 8.31145
                9047750 8.660933333333333
fluorobenzene
1,4-difluorobenzene
                          8767187 8.71093333333333
1,2-dichloropropane-d6 1959368 9.2770833333333
1,4-dioxane-d8 2287686 9.71015
toluene-d8
                 8434917 10.9591166666667
pyridine-d5
                 19315126
                                  11.05885
1,1,2-trichloroethane-d3
                                  2348351 11.6252666666667
  2-dibromoethane-d4
                         11653382
                                           12.97395
chlorobenzene-d5
                          3673355 13.9067666666667
                 8581203 15.0057333333333
o-xylene-d10
4-bromofluorobenzene
                         3753607 16.7541666666667
bromobenzene-d5 4019470 17.1205666666667
1,2-dichlorobenzene-d4 4516907 19.9849
                          2091475 19.9682333333333
decafluorobiphenyl
nitrobenzene-d5 698677 21.2171833333333
acetophenone-d5 2605735 20.7177
1,2,4-trichlorobenzene-d3
                                  5250086 22.1164
naphthalene-d8 26573002
                                  22.3828166666667
1-methylnaphthalene-d10 15671432
                                           23.8984333333333
dichlorodifluoromethane 29220
                                  2.665883333333333
ch1oromethane
                110845 3.6151
                 36974
vinylchloride
                          3.948183333333333
bromomethane
                 16536
                          4.730983333333333
ch1oroethane
                          4.86406666666667
                 23356
trichlorofluoromethane
                         43492 5.13046666666667
                         5.51353333333333
diethyl_ether
                79582
1,1,2-trichloro-1,2,2-trifluoroethane
                                          41746
                                                  5.56353333333333
acetone 780713 5.74661666666667
                          27735
                                  5.713533333333333
1,1-dichloroethene
                 37721
                          5.99635
iodomethane
allylchloride
                 23006
                          6.06301666666667
                          5.979683333333333
acetonitrile
                 67506
                 138637
methyl_acetate
                          6.079683333333333
carbon_disulfide
                          124724 6.14635
methylene_chloride
                          73456
                                  6.16301666666667
                 6.2961
        109230
acrylonitrile
                 71686
                          6.329683333333333
                                                                      >
```

Figure 37: Integrated area for each compound from GC/MSD

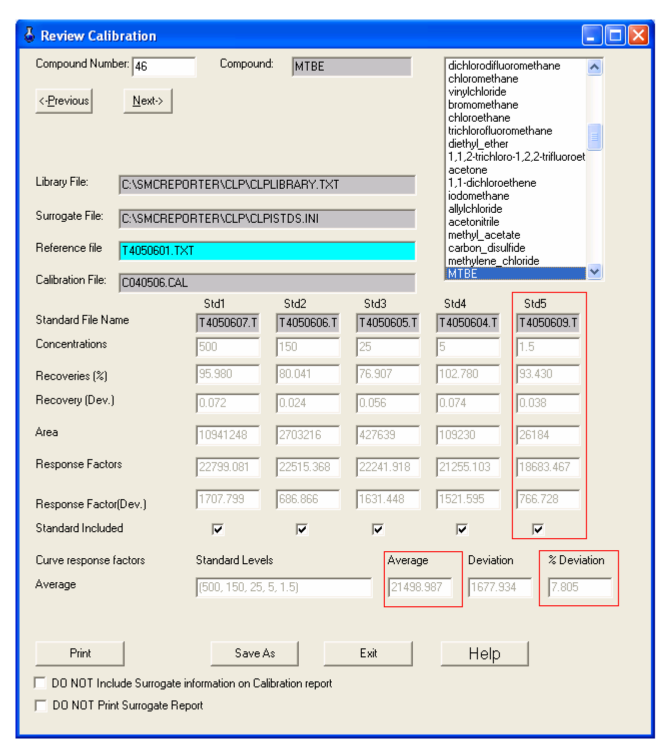


Figure 38: Calibration data for MTBE

The information presented in Figures 36-38 and the Internal Standard Report (Figure 3) accompanying in quantitation report (Figure 2) provides the information necessary to reproduce the analytical results.

**Example 10:** To reproduce the MTBE results the first step is to calculate the recovery of MTBE using the Internal Standard Report. From Figure 37 we find the boiling point of MTBE is 55 °C which is below the boiling point threshold (85 °C) for calculating boiling point recoveries with internal standards and so the boiling point recovery for MTBE is determined to be 100%. The relative volatility of MTBE is 33.7, which falls in the fourth relative volatility group (see Figure 24). Using the line described for group 4 the recovery relating to the relative volatility of MTBE is

```
relative-volatility recovery = \ln (33.7) \times .03613 + 0.9007 = 1.0277 = 102.77
The relative volatility error is .0779
And the error term is
```

```
total recovery error = 1.0277 \times ((0 \div 1)^2 + (.0779 \div 1.0277)^2)^{0.5} = .0779 = 7.79\%
```

The raw data response for MTBE is 109230 (area) and the response factor for MTBE in the calibration curve is 21498.987 area/ng. Therefore amount of MTBE in ngs detected by the GC/MS is

```
109230 \text{ area} \div 21498.987 \text{ area/ng} = 5.081 \text{ng}
```

The response factor err is 7.805% and so the error associated with determining the amount of MTBE seen by the GC/MS is

```
5.081 \text{ ng} \times 0.07805 = 0.397 \text{ ng}
```

**Note:** The limit of quantitation is lowest mass in the calibration curve is the limit of quantitation (LOQ) and equal 1.5 ng (the lowest standard amount for MTBE in Figure 39). Had the mass detected by the GC/MS not been 5.081 and had been less than 1.5 ng, an 'X' would have been placed in the qualifier column (Q) for MTBE.

The final concentration of MTBE in the water takes into account the internal standard determined recovery of MTBE and is

```
concentration = 5.081 \text{ ng} \div 5 \text{ mL} \div 1.0277 = 0.989 \text{ ng/mL}
```

The error term is

Concentration error =0.989 ×  $((0.397 \div 5.081)^2 + (.0779 \div 1.0277)^2)^{0.5} = .1076 = 0.108 \text{ng/mL}$ 

### Reporting Limits

There is the option within the SMCReporter program to put reporting limits (as concentration) on the results by compound. This is a convenient tool to prevent reporting values that are of no interest to the data user. The reporting limits are saved as a file and referenced in each quantitation report for documentation. The reporting limit files have an extension '.MDL' to identify their purpose. A reporting limit file can be used in two ways, the MDL option and the CRQL option.

## **Reporting Limits-MDL Option**

The 'MDL' reporting limit is one option that SMCReporter can use for reporting limits. There are two types, the first is the 'MDL' option that uses the value in a \*.mdl file as the lowest value reported. Any concentration below that value (including zero) will be replaced by the reporting limit with a qualifier. See Figure 39.

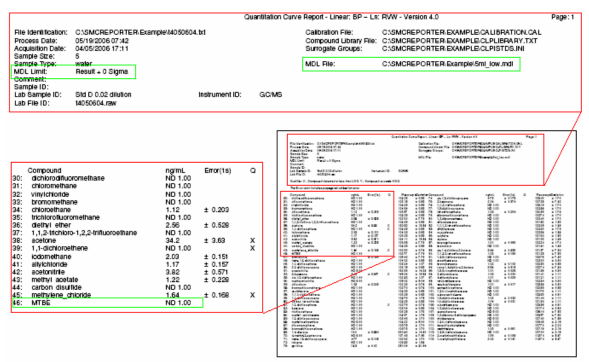


Figure 39: Reporting limits using MDL reporting option

Note that the selection of a reporting limit is identified in the sample header (Figure 39 top). The file used to determine the limits by compound is also listed on the right side of the header. The result for MTBE now differs from the report where no report limits were used (Figure 35) as the reporting limit (1 ng/mL) is greater than the determined concentration (0.989  $\pm$  0.108). There is a reporting option with the MDL-file limit in that an additional confidence that a value is below a reporting limit can be added. With this option the result plus error value can be combined to test if the result should be reported.

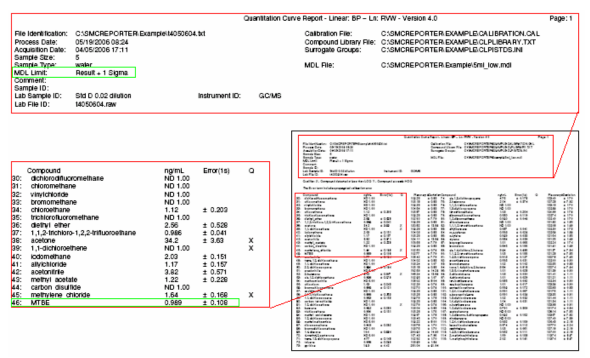


Figure 40: Reporting limits using MDL reporting option with one sigma confidence

Figure 40 demonstrates the quantitation report when one sigma confidence is used to determine reporting limits. Note the one sigma option is identified in the header (left side). The reported value for MTBE is no longer the 'ND 1.00' as seen in Figure 40 but is now  $0.989 \pm 0.108$  as the concentration plus error value exceed the MDL value of 1.

### **Reporting Limits-CRQL Option**

The second kind of reporting limit supports Superfund's Contract Laboratory Program (CLP). With this style of reporting limits the reports are consistent with the CLP reporting requirements. When this kind of reporting is used it is noted in the quantitation header (right hand side Figure 42). Also the use of different qualifiers is identified in the lower left-hand side of the header. With this style of reporting a 'U' replaces the 'not detected' (ND) and is entered in the qualifier column.

There is an option with SMCReporter to report concentrations lower than the normal CRQL limit. This option is for all compounds to be reported as a percentage of the CRQL limit percentage is identified in the header (middle of right side). Anytime an analyte is detected between the normal CRQL and the 'optional' lower limit, a 'J' qualifier signifies the occurrence. For instance the MTBE concentration in the example is below the CRQL of 1.0, but it is reported as  $0.9890 \pm 0.108$  with a 'J' qualifier (Figure 41).

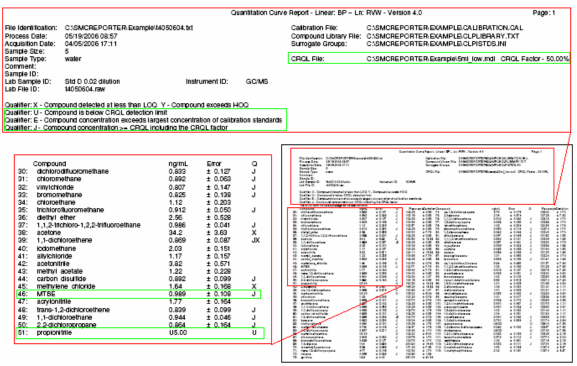


Figure 41: Reporting limits using CRQL reporting option with 50% threshold

# **Summary**

The analytical reports generated by SMCReporter incorporate internal standard determined recoveries that reflect analyte boiling point and relative volatilities. All of the data used to generate the report is identified or there is a link to where the data would be found (such as calibration curve data). Options that an analyst can use will be identified in the report when selected and can be verified by tracking the data process.

### References

<sup>1</sup>Hiatt, M.H., "Vacuum Distillation Coupled with Gas Chromatography/Mass Spectrometry for the Analysis of Environmental Samples", Analytical Chemistry, Vol. 67, No. 22, p. 4044-4052, 1995

<sup>2</sup>Hiatt, M.H., Farr, C.M, "Volatile Organic Compound Determinations Using Surrogate-Based Correction for Method and Matrix Effects", Analytical Chemistry, Vol. 67, No. 2, p. 426-433, January 15, 1995